

Approaching Flow Around a Flat-Type Circular
Obstacle on a Plate, by A. I. Glagolev,
A. I. Zukov, et al., 9 pp.
SUDOSTRAN, ser. Izvestiya VUZ. Tekhnicheskaya
Zhikosti i Gaza, No 3, 1967, pp 97-102.
AIR/RD/T-24-381-67

A. I. Glagolev
sci/physics
May 69

381,104

Interaction of a Gas Jet Flowing From a Plate
Orifice With a Supersonic Flow, by A. I. Glagolev.
DOSEN, por, AN SSSR Izv Nauk Matemat., 1
Gaz, No 2, 1960, pp 11-36.
Dept of Navy APL/JBU J-1237

A. I. Glagolev
Sci/Phys
Nov 60

Aerodynamic flow over an obstacle in
the form of a gas jet on a plate, by
I. I. Logolev, A. I. Lubkov, 13 pp.
Russian, par., 16 SSSR, Izv. Akad. Nauk
SSSR, 1967, No 3.

卷 27-102.

Dept of Navy 101/101-1-2155

2. Chaptalization

Sci/Tech - mole
Act 60

362,936

Book Reviews, by N. N. Glagolev, 15 pp.
RUSSIAN, par. USA: Economics, Politics, Ideology,
Moscow, No 4, Apr 1972, pp 64-67.
JPRS 55986

May 72

The Second Nixon Cabinet, by N. N. Glagolov. 5 pp.
RUSSIAN, per, USA: Economy, Politics, Ideology.
Moscow, No 2, Feb 1973, pp 61-65.
JPRS 58418

Mar 73

Revised
Composition-Distribution Relation of Alkylaromatic Sulfides
and Sulfur Peroxides, by V. L. Malyukov.
USSR, per, Khim. i khim. tekhn., Vol 1, no 3, 1967,
p. 260.
*A.D. Aguil.

sci-chem sci
JUN 20

Closed Spatially Periodic Magnetic
Configurations with "Minimum 'n'", by
V. M. Glagolev, 63 pp.
RUSSIAN, rpt, IAI-1454, August, 1963.
AEC-NATT-TRANS-58 p011273868-V

V. M. Glagolev

Sci/Pay
Oct 66

369,448

T. P. Glagoleva

The Effect of Malachite Green on the Blood
Composition of Young Baltic Salmon.
RUSSIAN, per, Rybnoe Khozyaistvo, Vol 44, No 5,
1968, pp 15-18
NTC 72-12552-06C

Sept 72

Contribution to the Statistical Study of (Dienan M.R.)
Turbulence Europe-Mediterranean Area, by P. Brodbeck,
H. Gland 28 pp.
FRENCH, per, Le Meteorologie, Vol 4, No 81, 1967,
pp 3-23
AIR/FID-HT-23-133-71

COPYRIGHTED INFORMATION LIMITED TO US GOV'T USE/IF

H. Gland

L. Glangeaud

The tertiary tectonic phases of the Alboran Sea,
ACADEMIE DES SCIENCES. PARIS. COMITES REUNIS,
Vol 273, pp 2435-2440, 1971
NTC 72-15293-08G

mar 73

Impact Speed of a Hanging Boat Against the
Skin of a Swaying Ship, by C. C. Glansdorff,
F. F. M. Remery, 16 pp.
DUTCH, rpt. Botsingssnelheid van een
Hangende Sloep tegen de huid van
een Slingerend Schip, Feb 1946.
Dept of Navy/BusShips Tr No 946

C. C. Glansdorff

May 66

300,778

Etiology and Pathogenesis of Transfusion Reactions, by R. M. Glants, 13 pp.
RUSSIAN, per, Problemy Kinetologii i Peredachi Vaniya Krovi, Vol II, No 3, Mar 1966, pp. 24-
31.

JPRS 35677

R. M. Glants

USSR
Sci-B/M
Jun 66

301,979

V. L. GLANTZ
Depolarization of the Axon Terminals of Recurrent
Corticothalamic Neurons, by V. L. Glantz
RUSSIAN, per, Dokl Akad Nauk SSSR, Biol Nauk, Vol. 202,
No 3, Jun 1972, pp 125-128.

CB

Oct 72

National Fishery Conference, by H. Glismann,
POLISH, per, Fischerei Information, 1964,
No 12, pp 1-6.
ACSYNT TT-67-56124/109

Sci-Barth Sci & Oceanography
Dec 67

H. Glismann

63

The probability of Detecting Aircraft by Visual
Observation, by W. Glasmann, 108 pp.
~~GERMAN, eng., Diss. No 4573, Eidgenössische Technische Hochschule, Zurich, Switzerland,~~
~~University of Zurich, Zurich, Switzerland, 1969,~~
Dept of Navy APL/JMS 2-3471

J. Longman
Sci-Aer
Nov 70

INVESTIGATION OF THE SUBJECTS THAT HAVE BEEN
WITH FOREIGN POWERS AND TURNED TO A COMMUNIST, OR
... CLASS. 3.
SECRET, PGP, SOURCE IN OUR DISPOSITION
Berlin. Nachberichte, Vol 9, No 6, 1967,
Ref 596-694.
LIS/MLB/MR-23-1129-68

P. Diaz
SCI/5173103
May 69

302,916

Role of Small- and Medium-Size Nations
Discussed, by Edwin Glaser, 9 pp.
ROMANIAN, per, Lumea, Bucharest, 30 Mar 72,
pp 17-19.
JPRS 55852

May 72

Small and Medium Powers' Role in World
Affairs, by Edwin Glaser, 12 pp.
ROMANIA, per, Luptea, Bucharest, 1971 Aug '71,
pp 13-15.
TPS 54178

Edwin Glaser

Oct 71

Contributions to International Law Discussed,
by Edwin Glaser, 16 pp.
ROMANIA, per, Revista Romana de Drept, Bucharest,
Aug 1969, pp 53-70.
JRS 4224

Edwin Glaser

Romania
al
Nov 69

393.901

H. GLASER

Terrestrial Photogrammetry in Construction Engineering,
by H. Gleaser, 13 pp.

GOVERNMENT USE ONLY

GERMAN, per, Vermessungs Technische Rundschau,

Vol 33, No 2, 1971.

AM/FSTC/HI-23-1480-71

Nov 71

Contribution to the Determination of the
Checkwork of Vertical Regenerators for
Glass Melting Tanks, by W. Glaser, G. Edano.
GERMANY, per Sprachbl. Keram. Glas Metall
Silicate, Vol 100, No 21, 1967, pp. 854-
856.
ACI

Sci-Met
Aug 69

389,602

W. Glaser

Influence of Thermal Conduction on the Efficiency of a Regenerator with a Layering Accumulator Pack
by Helmut Glaser, 12 pp.
Gesamtv., rpt., Inst Technische Thermodynamik der
Universitat Stuttgart, 1970.
AEC/ANL-Tr-837-70

Helmut Glaser

Sci/Phy

A Few Considerations Concerning the Application
of Free-Space Communication Systems in the Light-
wave Region, by W. Claser, 13 pp.
USRAA, por, Machrichtentechnik, No 9, 1955,
pp 340-343. P100196068-V
FTD-HT-67-297

W. Claser

Sci/Navi, Comn, Det & CII
Sept 68

364,988

Recent Development of State Farms Summarized,
by Jaroslava Glaserova, Vaclav Houska, 7 pp.
CZECH, np, Statni Statky, Prague, 9 Apr 1960,
p 5.
JPRS 48103

74

JAROSLAVA GLASEROVA

Sci-Agri
Jun 69

382.178

Development of Czechoslovak Agricultural Labor
Force in Number, Age Structure and Qualification,
by Jaroslava Glaserova and Vaclav Houska,

20 pp.
CZECH, per, Demografie, Vol. 8 (1966), No. 3,
July-Sept 1966, pp. 231-242.
JPRS 38720

EE-Czech
Soc
Dec 66

314,357

E. Glass
Distribution and Localization of Induced Chromosome
Breaks in *Bellevilia III*. Sodium Nitrite, by
E. Glass, 11 pp.
MOLEC. GEN. GENETICS, 99, 1967, pp 40-48.
AEC/URNL-Tr-2662-73

Jan 73

E. Glass

Distribution and Localization of Induced Breaks in
the Chromosomes of *Bellevalia*. II. N-Nitroso-N
Methylurethane and N-Nitroso-N-Ethylurethane, by
E. Glass and H. Marquardt.
GERMAN, per, Z. Vererbungssiehre, 98, 1966,
pp 363-374.
*AEC/ORNL-Tr-2661

Jan 73

E. Glass

Distribution and Localization of Induced Breaks in
the Chromosomes of *Bellevalia*, III. Sodium Nitrite,
by E. Glass.
GERMAN, per, Molec. Gen. Genetics, 99, 1967,
pp 40-48.
*AEC/CNRL-Tr-2662

Jan 73

Heat-Treatment Facilities for Thick Plates,
by B. Glatz.
CZECH, per, Hutn Listy, Vol 24, No 6, 1959,
pp 413-420.
BISI 7725

B. Glatz

Sci-Mat
Dec 70

Prevention of Corrosion in Oil-Fired
Boilers by Burning Oil with Extremely
Low Excess air, by P. Glaubitz.
ZEEBAM, per, Werke. Berres, Vol. 16,
Dec. 1965, pp 1033-1039.
BIBI 4925

116

F. Glaubitz

Sci-Mech Indus Civ Mar Engg
Oct 66

313,171

Cross National Product, National Income
and Investments in the 1965 East German
Statistical Yearbook, by Alfred Glass,
13 pp.
GDR, per, Wirtschaftswissenschaften, Vol.
13, No 10, Oct 1965, pp. 1736-1744.
JPRS 38335

Alfred Glass

EE-Germany
Econ
Nov 65

1902, 180

Radiation-Chemical Process Applied to Dinitro,
by M. Glastra.
GOVERNMENT USE ONLY
DUREL, par, TWO Minutes, Vol 23, No 2, 1968, pp 41-53.
ARM/PTC/ER-23-389-68

M. GLASTRA

Sci/Chem
May 69

382,043

37
Kurtz, Glatz - Collection from Glatz, 1960, 69
- Glatz.
S.S.C., Ser. 266. Listy, Vol. 24, No. 6, 1969,
- 413-420.
*MIL 7725

B. Glatz

act/ materials
Nov 69

Equipment for Corrosion Prevention of Heavy
Plate, by J. Glatz.
CZECH, per. Hutnik, Vol 19, No 12, 1989,
pp 466-471.
BISI 8680

J. Glatz

Shall We Accept Experimental Osteolysis?
for a Model of Human Skeletal Deformities,
by A. Glauber, et al,
GERMAN, per, Zeitschrift fur Orthopadie und
ihre Freizeitgebiete, Vol C, No 4, 1965,
pp 449-462.
ACSI J-2337
ID 2204017867

2. *Classification*

Sci-B4M 529.013
Jun 67

Phase Computation of Portland Cement Clinkers on
an Equivalent Basis, Taking Account of Dahl's
Lime Standard, by G. Glnuser.
GERMAN, per, Zem.-Kalk-Gips, Vol. 18, No. 10
1965, pp 536-540
CSIRO/ No. 7887

G GLNUSER

Sci -
Aug 67

337-117

to Excrucial osteoarthritis to be dependent
on a loss of human skeleton deformities, by
A. Glauber, et al,
Lissabon, per, Zeitschrift fur Orthopadien und
ihre Grenzgebiete, No 4, 1963, pp 449-462.
*ACOL J-2337
16 2204017807

53

A. Glauber

Sci-54
Key 97

77
Prevention of Corrosion in Oil Fired Boilers,
Pfeiffer-Glaubitz.
GERMAN, per, Werks. Korros., Vol 16, Dec.,
1965, pp 1035-1039.
*BISI 4925

F. Glaubitz

Sci-NQH
July 66

303,870

The Phase Computation of Portland Cement Clinkers
on and Equivalent Basis, Taking into Account
of Kuehl's Lime Standard, B.A. Glauser.
GERMAN, per, Zement-Kalk-Gips, vol.18, no.10,
1965, pp. 536-540.
NTC 70-178XJ 103-11B

B A Glauser

JUNE 1971

Specialized Secondary Education, 1960-1968,
by Zita Slavaski, 8 pp.
SRBIJA-CHATIJA, par. Jnepalovenski regl.MJ.
Belgrade, May 1969, pp 223-229.
JAS 49070

Zita Slavaski

EE-Yugo
Educ
Nov 69

300.683

Use of the Stable Isotope O¹⁸ to Determine the
Degree of Oxygen Extraction from Metal Oxide
by G. G. Glavin.
MISSILAN, part, Inst. At. Energ. Soc., Sov. Phil.,
Vol 196, No 1, Jan 1971, pp 70-80.
An Inst of Phys
Vol 16, No 1, July 1971

G. G. Glavin

Aug 71

S/

Synthesis of Some Algorithms of Optimal Behavior
by Training Techniques, by A. B. Glaz,
L. A. Kastrigin, 17 pp.
RUSSIAN, par. Kibernetika i Diagnostika,
Riga, No 2, 1968, pp 63-80.
JPRS 51111

A . B . G L A Z

Sci-Cybernetics
Aug 70

He-3 Neutron Spectrometer With a Fill of Up to 40
ATM, by N. P. Glazkov. 7pp.
RUSSIAN, per, Priory i Tekhnika Eksperimenta, Vol 10,
No 3, 1965, pp 53-56.
NTC-71-10397-18D
A&C CRNL b - 9c9

Nov 71

Certain Questions on the Operation of Sensor Systems Applicable to the Problems of Space Physiology,
by V. D. Glazer, et al.
RUSSIAN Paper Presented at the Second International Symposium on Basic Environmental Problems of Man in Space, Paris, 14-18 Jun 1965, 2 pp.
*NASA TT F-9426

Sci-B/M
Jun 65

25

The Solubility of Sulfide Minerals of
Arsenic and Antimony in Metal Salts at
High Pressure, by E. N. Glazkov and
A. L. Tacit,
RUSSIAN, per, Zbornik Nauchno-tekhnicheskikh
Doruzhny Osnovnykh Issledovaniy po Metallo-
vayot'skym Inst. Rodezina Metal., Vol. IX,
1964, pp 304-208.
ALL RTG 2772 (On Loan or Purchase)

E. N. Glazkov

Sci-~~Spec~~ 21 Internat
Mar 67

321,450

Reunited Co³ spectrometer I filled to 40 ml Hg.
by D. P. Glazkov,
RUSSIAN, Library & Technical Department, U.S.S.R.,
pp 53-56, 1968
*A.E.C.

Sci-USE 1
Oct 63

Investigation of molecular rotation in cellulose fibers
by the Nuclear Magnetic Resonance Method, by
Yu. Zelenov, V. Glazkov.
UDC 537.595.3'972.85. Vzaimodejstvija, Vol. 20, 1967,
pp. 770-779.
C 1967/6 S576

V. Glazkov

Sci/Itsys
July 69

345-993

Nature of Abrasive Wear Resistance, by
V. M. Glazkov, Yu. D. Novomyiskiy.
RUSSIAN, per, Izv VUZ Fiz, Vol 12, No 11, 1969,
pp 91-96.
PTD HT Special 354-70

V M. Glazkov

Sci-Mat
Dec 70

STRUCTURE OF CYANOTINIC POLYCHLOROPHOTOPHYLLS
AND THEIR DERIVATIVES AND THEIR PIGMENTS, by
A. N. Glazkova, P. V. Popova, 19 pp.
USSR, Ser. Eksp. Akad. Nauk, Vol 177, No 6,
1967, pp. 1341-1344.
AEC/PL-24-285-68

sci/chemistry
apr 69

380,070

A.N. Glazkova

A. P. GLAZKOV

The Effect of Organometallic Salts on The Detonation
of Ammonium Perchlorate, by A. P. Glazkov
RUSSIAN, par, Dok Ak Nauk SSSR, Chem Tech., Vol. 197,
No 4, April 1971, pp 883-886.
CB

Jan 72

48

Inhibitors of Combustion of Ammonium Nitrate or
Ammonium Perchlorate or Mixtures Prepared from
These Salts, by A. P. Glazkova.
RUSSIAN, per, AN SSSR. Doklady, Vol 177, No 6,
1967, pp 1341-1344.
*FTD-MT-23-285-68

G. P. Blaylock

Sci/Chem
Jul 68

The Effect of Certain Additives on the
Combustion of Ammonium Nitrate, by
A. K. Andreyev, A. P. Glazkova.
RUSSIAN, per, Trudy Khimiko-Tekh Inst.,
No 53, 1967, pp 314-321.
ATC 69-10852-216

A P Glazkova

Sci-Prop & Fuels
May 69

382,718

The Role of Flame Pyrolysis During the Ignition
of Metallized Mixtures, by A. A. Zenin,
A. P. Glazkova.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 160, No 3,
July, 1968, pp 637-639.

A. P. GLAZKOVA

Box 69

377,616

The effect of Aluminum on the Combustion of
Ammonium Perchlorate with Polyformaldehyde, by
A. A. Zemlin, A. P. Glazkova, 9 pp.
BESSEKHE, per. Maksa Gorodetskogo, 1968,
Vol 4, No 3, 1968, pp 299-306.
JETT 47540

Sci-phys
Mar 69

A. P. Glazkova
299-306

DIR/TDBDR-1
8/8/66

FOR INFO ONLY:

NO OTHER INFO AVAILABLE:

"On Influence of Pressure on Combustion Rate of
Ammonium Perchlorate" by A. P. Glazkova

Causes for Anomalies during Combustion of Ammonium
Perchlorate and Nitrate, by A. F. Glazkov, 12 pp.
RUBSIAI, per, Risultati Compendio di Varyutin, Moscow,
Vol 4, no 3, 1968, pp 314-322.
JPRS 47540

Sci-Phys
Mar 69

A. F. Glazkov

370.045

Effect of Initial Temperature on Combustion of
Uranium Perchlorate, by A. P. Glazkova,
V. K. Bobolev. 5 pp.
RUSIAN, per, Doklady Akad. SSSR. Vol 185, No 2,
1969, pp 346-348.
AIR/PTD/AT-23-481-69

A. P. Glazkova
sci/propulsion and fuels
May 70

The Possibility of Decreasing the Rate of Combustion
of Explosives by the Addition of Reducting Agents,
by A. P. Glazkova.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 2,
1968, pp 383-384.

CB

A.P. GLAZKOVA

Mar 69

377,597

96

Application of the Method of Splittin^g to Multi-
dimensional Singular Boundary Value Problems,
by I. N. Glazman,
ISSIAK, per, Matematicheskiy Sbornik, Vol
XXXV, No 77, pp 231-240, 1954.
NLL RIS 2570
(in Loan or Purchase)

sci- atk sci
A4 r 67

524.464

Direct Methods for Qualitative Spectral Analysis
of singular Differential Operators, by L. H.

Glezerin,
KEMIA, bl., 1963, 338 pp.
IPST no 2146

Jan. 67

316,776

70-13506-18D
Glazov, A. A.; Novikov, D. L.
ELÉCTROSTATIC CHANNEL WITH PERIODIC FOCUSING.
USSR. Joint Institute for Nuclear Research. Dubna. Report
JINR-P9-3024-1. ANL-TRANS-459.
Order from NTC as 70-13506-18D: HC \$ 6.70, MF \$ 5.80.

Electrostatic Channel With Periodic Focusing,
by A. A. Glazov, D. L. Novikov, 7 pp.
RUSSIAN, ryt, Elektrostaticheskii Trakt s
Periodicheskoi Fokussirovkoj, 15 Nov 1966,
JINR-P9-3024-1. P91125, 367
ABC ANL Tr-459

74

A. A. Glazov

336,866

Sci - Electronics
Aug 67

Electrostatic Channel with Periodic Oscillations
by A. A. Glazov, D. L. Novikov
RUSSIAN, per, JINR-P9-3024-1
AEC ANL-Tr-459

54
81

A. A. Glazov

Sci - Elec
Sept 67

342,285

V.M. Glazov

Changes in the Electrical Conductivity and
Thermo E.M.F. of the Chalcogenides of
Copper on Melting, by V.M. Glazov, pp.
RUSSIAN, per. Izv VUZ Tsvetnaya Metal.,
1970, pp 27-31.
ACSI-K-1933
FSTC-HT-23-1273-72

Apr 72

V M Glazov

Methods of Investigating the Thermolectric
Properties of Semiconductors, by

V. M. Glazov, A. S. Okhotin, 37 pp.

RUSSIAN, bk, Metody Issledovaniya Termoelek-
tricheskikh Svoystv Poluprovodnikov, Moscow,
1969, pp 2, 131-167.

JPRS 55583

Apr 72

Thermal Conductivity of Molten Manganese-Iron at
Various Nonferrous Metals, by A. S. Okhotnik,
V. M. Glasov, et al., 5 pp.
RUSSIAN, per, Izv Vuz Tsvetnaya Metallurgiya.
No 2, 1969, pp 30-34.
AIE/PTD/RT-23-172-70

V.M. Glasov
Sci-Phys
June 7)

Liquid Semiconductors, by V. M. Glazov. 17
RUSSIAN, bk, Zhidkiye Poluprovodniki.
1967, pp 5-244.
*ACSI J-6218
FSTC-HT-23-455-68

Sci-Phys
Mar 69

Density of Zinc and Cadmium Arsenides in the solid
and Liquid states and Their Volume Change on Melting
by V.N. Blazov, N. Kasymova
RUSSIAN, per. Dok Ak Nauk SSSR, Vol 103, no 1
Nov. 1966, pp 141-143

(2)

V. N. Blazov

June 1969

364, 326

The Structure of a Short-Range Order in Transition
of Semiconductors, by A. N. Bogol¹ and V. M.
Glazov, 5 pp.

SERIALS, per, Yerzhev, Standard Book, 1961, Vol.
37, No 7, July 1967, pp 72-79.

SPK 43071

Ref.-Physics
Rev 67

V. M. Glazov

344,000

Исследование о листах, by V. A. Glazov,
V. ... Vinogradov.
СССР, М., Государственное Новое
Техническое Издательство Литературы
и Науки в Известной Индустрии, 1946.
Арх. 3-0700
Лн 24641-47066

(6)

PP 1-1-4

V M. Glazov

Scanned by BCI
Feb 67

317,133

NCH-201 527

Field 201.

Glazov, V. M.; Chizhevskaya, S. N.
AN INVESTIGATION OF THE MAGNETIC SUSCEPTIBILITY
OF GERMANIUM, SILICON AND COMPOUNDS WITH THE
ZnS LATTICE IN THE MELTING RANGE AND
LIQUID STATE. 1965, 8p, 14refs. FRI-Trans-198.
Order from NIL

Trans. of Fizika Tverdogo Tela (USSR) v6 n6 p1684-7
1964.

I. Fulmer Research Inst., Ltd.
(Gt. Brit)

66
icroversen in scale and microfotograaf, M.
v. V. Blazev, V. I. Vukrovic, 248 p.,
Budapest, 1969, 'Microverdict' etalow i obzore
veonikov, 1969.

CONSULTATIVE COMMITTEE ON SCIENCE AND TECHNOLOGY

U.S. Bureau
Sci. Affairs
Dec 69

300,500

V.M. Glazov

Changes in the Electrical Conductivity and
Thermo E.M.F. of the Chalcogenides of Copper
on Melting, by V.M. Glazov,
RUSSIAN, per. Izv VUZ Tsvetnaya Metallurgiya,
1970, pp 27-31.
*ACSI-K-1933
*FSTC-NT-23-1273-72

Fob 72

Yu. Ye. Glazov

The Use of Resistance Strain Gauges for Measuring
the Torque and Thrust of Marine Engine Installa-
tions with Turbine-Gear Drives, by

Yu. Ye. Glazov, S. Ya. Taycher, 9 pp.

RUSSIAN, per, Vibroakusticheskaya Akademiya,

Makharizmov s Zubchatym Perekachom, Moscow,
1971, pp 146-152.

JFS 55466

Mar 72

Yu. Ye. Glasov
Application of 'Dynamic Rigidities' to Calcula-
tion and Study of Longitudinal Vibrations of
Ship Shaftings, by Yu. Ye. Glasov, 13 pp.
RUSSIAN, par, Vibroakusticheskaya Aritmetika,
Mekhanizmy s Zubchatymi Peredachaami, Moscow,
1971, pp 125-136.
JAMS 55466

Mar 72

Amount of Bone Marrow in the Caspian Seal, by
T. N. Glamova.

RUSSIAN, per, Dok Ak Nauk SSR, Biol Sci.,
Vol 182, No 2, Sept 1968, pp 471-472.
CB

T. N. Glamova

Stability of Titanium Aluminum Alloy During
Oxidation, by Glazova, V.V.
RUSSIA, per, Investigative Akademii Nauk SSSR
Metallo, # 2, 1967, pp 219-221
NASA TT F-11, 303

63

Glazova, V. V.

USSR
Sept 67

Interaction of Transition Metals with Oxygen,
by L. I. Kurnilov & V. V. Glazova.
NUKLEAS, Inc., Yerushalayim, Israel
J. K. Lippincott, 1958.
PLAVER PRESS

100

V. V. Glazova

See/Pages
May 63

396,764

Chemical Plant in Titanium with
V. V. Glazova, by I. I. Morozov and
RUSIA, per, ~~International Review of Science~~, Vol.
I, No 10, Oct 1955, pp. 1778-1780. Vol.
JPPS 35024

DESA
Sci-M/M
Apr 66

V. V. GLAZOVA.

299, [unclear]

Studies on the Temperature Dependence of
the Electric Conductivity of Titanium and
Zirconium Suboxides, by V. V. Glazov and
I. I. Kornilov, 6 pp.
RUSSIAN, per, ~~non-classified material~~,
Vol I, No 10, Oct 1965, pp. 1534-1537.
JPBS 35094

V. V. G / GLAZOV.

USSR
Sci-M/N
Apr 66

299,310

Investigation of the Phase Equilibrium in the $\text{Mn}-\text{Al}_2\text{O}_3$ System, by I. I. Kortilov, V. V. Glazkov,
SUSLAE, per, Izd. Akad. SSSR, Moscow, No. 1,
1965, pp 189-194.
*NASA-TT-F-3566

Sci-Chec
Sept 65

Connection between Creep Characteristics
and the Temperature of the Polymorphic Trans-
formation in Alloys of the Titanium-Zirconium-
Oxygen System, by V. V. Glanova
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 171, No 6,
Dec 1967, pp 1394-1396.
CB

Aug 68

342,070

Stability of Titanium-Aluminum Alloys During
Oxidation, by V. V. Glazova.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Metallofizika,
No 2, Mar-Apr 1967, pp 219-221.
NASA TT F-31,303

Sci-Materials
Jan 68

348,671

Советский Союз. Техническая документация
Министерства обороны СССР
и А. Баркова, et al. 8 стр.
Издательство, Министерства обороны СССР
рассекречено в соответствии с Указом Президиума
Совета Федерации СССР от 24 марта 1994 г.
№ 76-ЗЗ.
Архив/10/01-23-1001-67

G. L. Gaylor
sci/ materials
Mar 69

370-599

Soil-Geographical and Land-Scape-Geo-
chemical Investigations (for the Aim of
Agricultural and Mineral Deposits), by
N. A. Glazovskia, 237 pp.
RUSSIAN, mono, Pochvenno-Geograficheskiye
i Landshaftno-geokhimicheskiye Issledo-
vaniya, 1964.
*CFSTI TT 70-57111

Sci/ear sci
Mar 70

the effect of nuclear weapons on biological life by
conducting primary operations, of the Kurchatov Institute.
Report No. 10, Izvestiya Akademii Nauk SSSR,
Fizicheskaya Kemiya, No. 6, 1950, pp. 79-100.

CIA X-6495

Sci-Lar Sci
Feb 66

3504371

B. A. Glazin

*Investigation of dielectric relaxation of Zeolite NaA
during adsorption of water. 8 pp.*

*RUSSIAN, Vsesoyuznogo Soveshchaniya po Tsseolitam.
Materialy, 1965, pp 83-87*

AIR/FTD-MT-24-1025-72

jan 73

overall power supply to city consumers, by
A. A. Glazunov, Yu. A. Pofin, 14 pp.
RUSSIAN, per, Elektricheskoye, Moscow, No 2, 1969,
pp 29-34.
J-RE 47832

Sed-Energy Conv (non-prop)
May 69 381,300

A. A. Glazunov

Autonomic Dysfunctions in Radiation Injuries and Their Treatment, by I. S. Glazunov, A. A. Grafov and V. A. Ivanov, 3 pp.
RUSSIAN, per, Klinicheskaya Meditsina,
Vol 43, No 8, Aug 1965, pp. 16-18.
JPRS 33039

USSR
Sci-B/M
Dec 65

I.S. (6) Glazunov

290,964

Conference for Improving the Work of the State
Planning Committee (Gosplan) RSFSR, by N.
Ginzunov and L. Churistov, 5 pp.
RUSSIAN, per, Planovoye Khozyaystvo, No. 1,
Jan 1967, pp. 91-93.
JPRS 40077

M Glazunov

USSR
Econ
Mar 67

320,993

N. I. GLAZUNOV

Automata Having "Normal" and "Disturbed" Behavior in
Experiments on Choice With Reinforcement, By

N. I. Glazunov.

RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys, Vol. 1971,

No 6, Apr 1971, pp 1280-1283.

Am Inst of Phys

Vol 16, No 4, Oct 1971

Oct 71